

□ □ □ □ □ □ □ □ □ □ □ □

FS 2011A

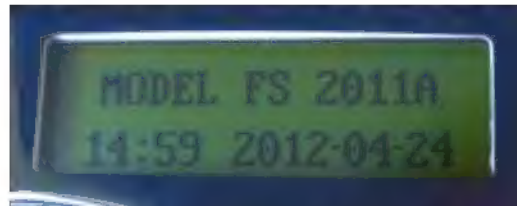
# MODEL FS 2011A

## 1

FS 2011A

## 2

MODEL FS 2011A



MODEL FS 2011A

## 3

DC12V ( )	
30mA	
70mA ( )	
500	
140	
120× 88× 21	

## 4

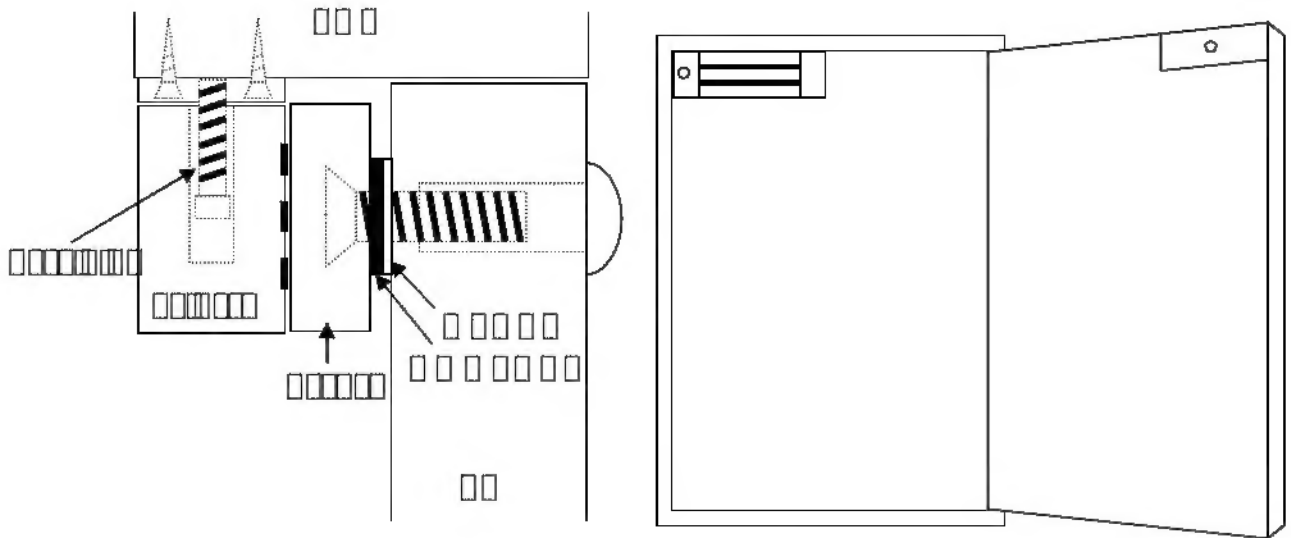


①	FS2011A	
②	RL-01	
③	MC150H	
④		
⑤	DC12V 1A	
⑥	1	
⑦		

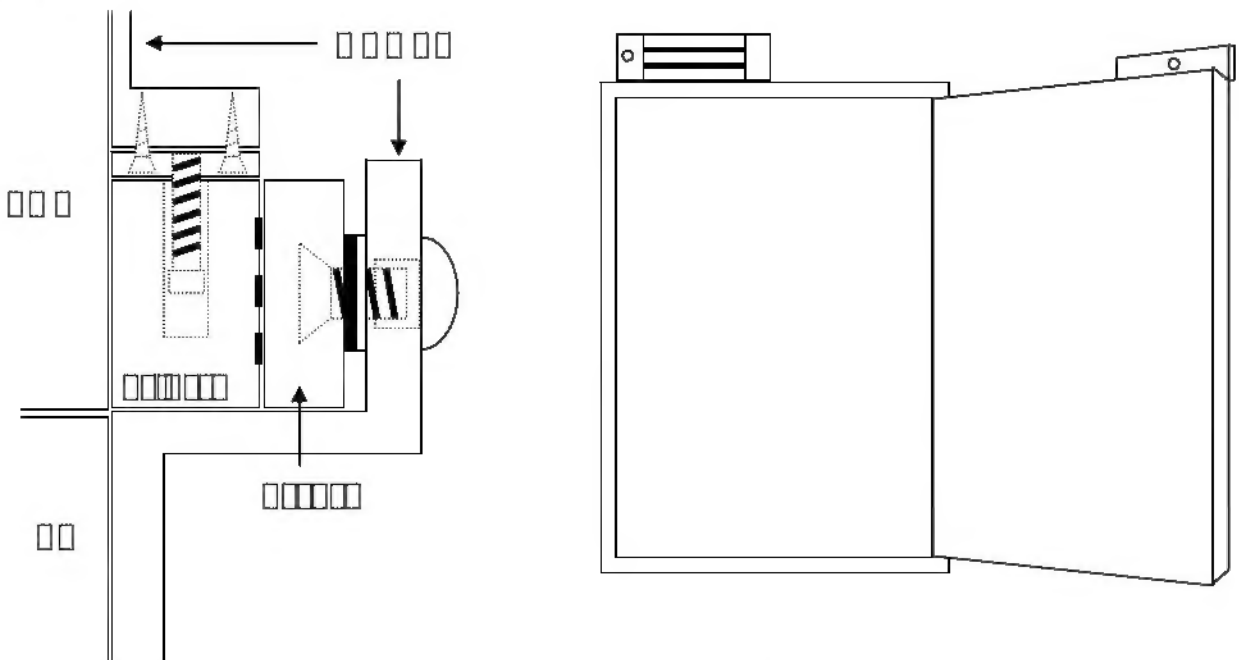
## 5

USB- RS485	

MC150H



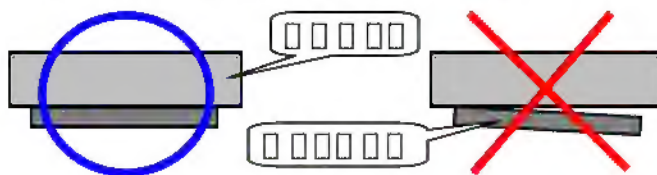
MC150H



- ☆ MC150H is a high-pressure water jet cleaning machine. It is not a general-purpose cleaning machine. It is not suitable for cleaning delicate or soft materials.
- ☆ MC150H is a high-pressure water jet cleaning machine. It is not a general-purpose cleaning machine. It is not suitable for cleaning delicate or soft materials.

MC150H is a high-pressure water jet cleaning machine. It is not a general-purpose cleaning machine. It is not suitable for cleaning delicate or soft materials.

MC150H is a high-pressure water jet cleaning machine. It is not a general-purpose cleaning machine. It is not suitable for cleaning delicate or soft materials. MC150H is a high-pressure water jet cleaning machine. It is not a general-purpose cleaning machine. It is not suitable for cleaning delicate or soft materials.



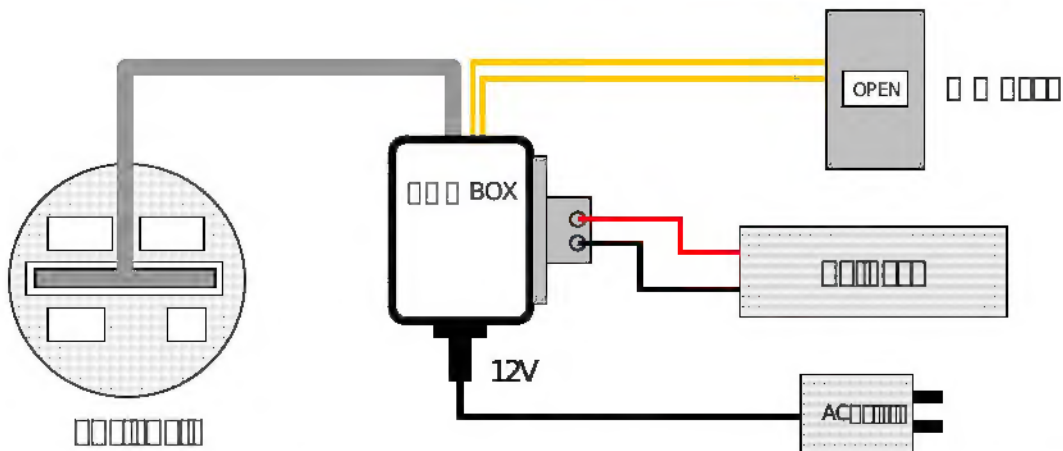
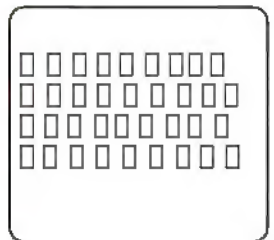
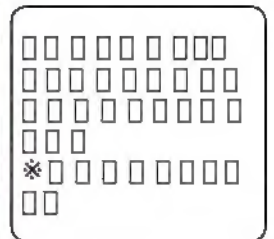
MC150H is a high-pressure water jet cleaning machine. It is not a general-purpose cleaning machine. It is not suitable for cleaning delicate or soft materials. MC150H is a high-pressure water jet cleaning machine. It is not a general-purpose cleaning machine. It is not suitable for cleaning delicate or soft materials.



# MODEL FS 2011A

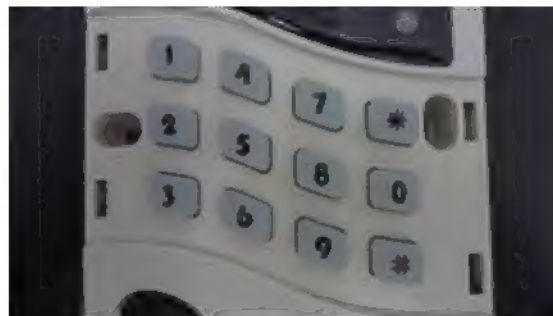
## 1

## 2



BOX

## 3



BOX



**4** □ □ □ □ □ □

[illegible]

□ □ □ □

MODEL FS 2011A

15:32 2012-04-23

[illegible]

**5**    □ □ □ □ □

[illegible][illegible][illegible][illegible][illegible]

MODEL FS 2011A

1 0 0 0

2 ☐ ☐ ☐ ☐ ☐ ☒ ☐ ☐ ☐ ☐

**①**

01

MODEL FS 2011A  
15:32 2012-04-23

[illegible]

02

```

Unknow 00XXXXXX
Unknow      In 1

```

[illegible]

03

MODEL FS 2011A  
15:32 2012-04-23

**3**

①

04

PIN Door 1  
PWD:-----

[illegible]

05

PWD Pass!

**③**

06

MODEL FS 2011A  
15:32 2012-04-23

**4**

①

07

**Button. B.1**

[illegible]

08

MODEL FS 2011A  
15:32 2012-04-23

## 1

Press the **GO** button to enter the menu. The display shows the model number and the date and time.

Press the **GO** button again to enter the menu. The display shows the model number and the date and time.

## 2

Press the **GO** button to enter the menu. The display shows the model number and the date and time.

Press the **GO** button again to enter the menu. The display shows the model number and the date and time.

① Press the **GO** button to enter the menu. The display shows the model number and the date and time.

② Press the **GO** button to enter the menu. The display shows the model number and the date and time.

③ Press the **GO** button to enter the menu. The display shows the model number and the date and time.

④ Press the **GO** button to enter the menu. The display shows the model number and the date and time.

⑤ Press the **GO** button to enter the menu. The display shows the model number and the date and time.

⑥ Press the **GO** button to enter the menu. The display shows the model number and the date and time.

⑦ Press the **GO** button to enter the menu. The display shows the model number and the date and time.

⑧ Press the **GO** button to enter the menu. The display shows the model number and the date and time.

⑨ Press the **GO** button to enter the menu. The display shows the model number and the date and time.

Press the **GO** button to enter the menu. The display shows the model number and the date and time.

⑩ Press the **GO** button to enter the menu. The display shows the model number and the date and time.

01 Press the **GO** button to enter the menu. The display shows the model number and the date and time.

MODEL FS 2011A  
15:32 2012-04-23

02 Press the **GO** button to enter the menu. The display shows the model number and the date and time.

GO menu  
PWD: -----

03 Press the **GO** button to enter the menu. The display shows the model number and the date and time.

Clock 1  
Card 2 ↓

04 Press the **GO** button to enter the menu. The display shows the model number and the date and time.

Card 2 ↑  
System 3 ↓

05 Press the **GO** button to enter the menu. The display shows the model number and the date and time.

Model ID 1  
Decode type 2 ↓

06 Press the **GO** button to enter the menu. The display shows the model number and the date and time.

Rec. option 6 ↑  
Menu PWD 7 ↓

07 Press the **GO** button to enter the menu. The display shows the model number and the date and time.

Modify PWD  
Old PWD

08 Press the **GO** button to enter the menu. The display shows the model number and the date and time.

Modify PWD  
New PWD

09 Press the **GO** button to enter the menu. The display shows the model number and the date and time.

OK

10 Press the **GO** button to enter the menu. The display shows the model number and the date and time.

Rec. option 6 ↑  
Menu PWD 7 ↓

11 Press the **GO** button to enter the menu. The display shows the model number and the date and time.

MODEL FS 2011A  
15:32 2012-04-23

Press the **GO** button to enter the menu. The display shows the model number and the date and time.







#### 4 菜单

时间设置	Clock	1	→ Set time
添加卡片	Card	2	→ Add card 1
删除卡片	Card	2	→ Del card 2
系统设置	System	3	→ Light mode 3
系统菜单	System	3	→ Menu PWD 7
门1设置	Door	4	→ Door 1 1 → Access PIN A
门1类型	Door	4	→ Door 1 1 → Entry type 3
门1开门时间	Door	4	→ Door 1 1 → Open Time 6



1    ☐   ☐   ☐   ☐

[illegible]

**2** □□□□□□□□

[illegible]

## 3 00000

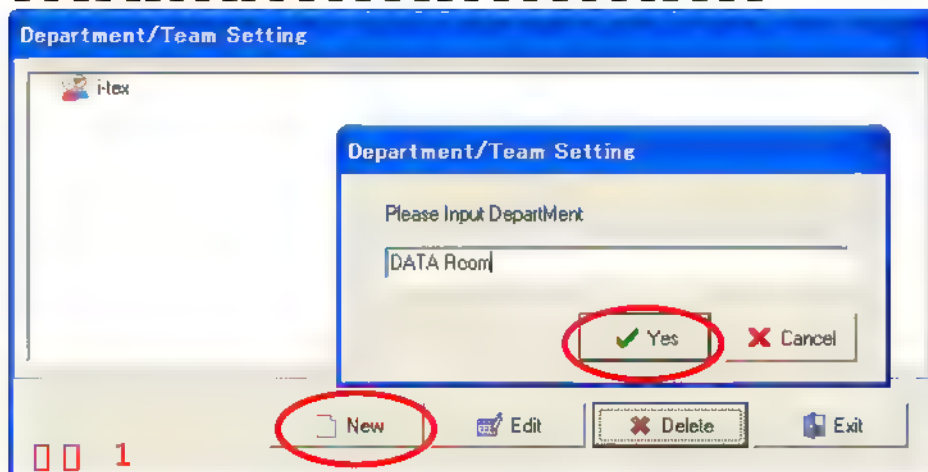
- ① `setup(10.7)` `Next>`
- ② `Next>`
- ③ `Next>`
- ④ `Next>`
- ⑤ `Next>`
- ⑥ `Next> Finish`

4 ☐ ☐ ☐ ☐ ☐ ☐

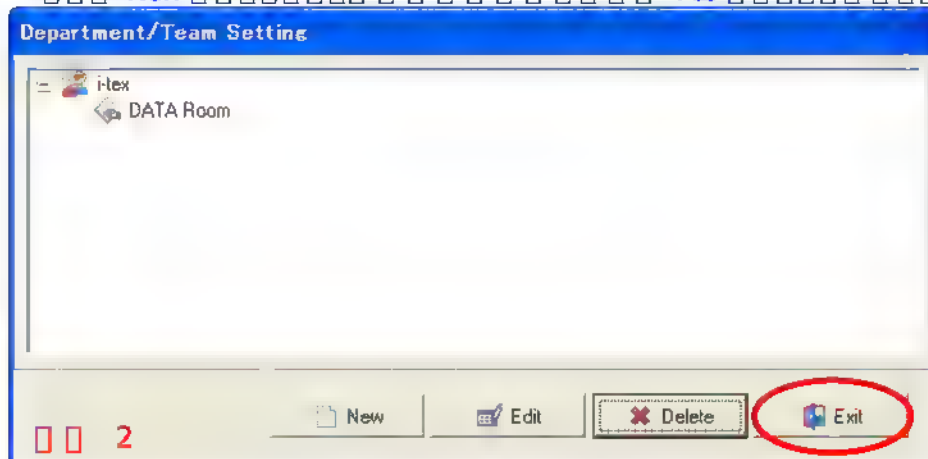
- ① Access control system
- ② OK

5 ☐ ☐ ☐ ☐ ☐ ☐

- [illegible]



- ② New Yes





Personnel Data Management

Organization Find New Edit Delete Prior No Export Print Exit

Code	Name	id	Card ID	Department	Team	Partake Att
------	------	----	---------	------------	------	-------------

□ □ 3

Personnel Data Edit

Information

Id 000001 Code 000001 Name A Tanaka

Sex Department DATA Room Team

Position Telephone Partake Attendance

Address 4

Remark

Personnel Data Management

Organization

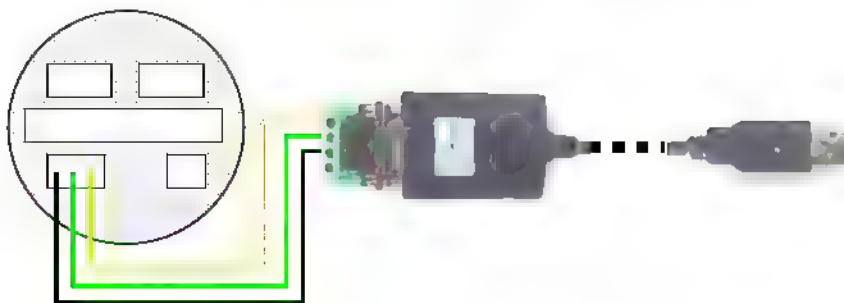
Find New Edit Delete First Prior Next Export Print Exit

DepartmentTeam

DATA Room

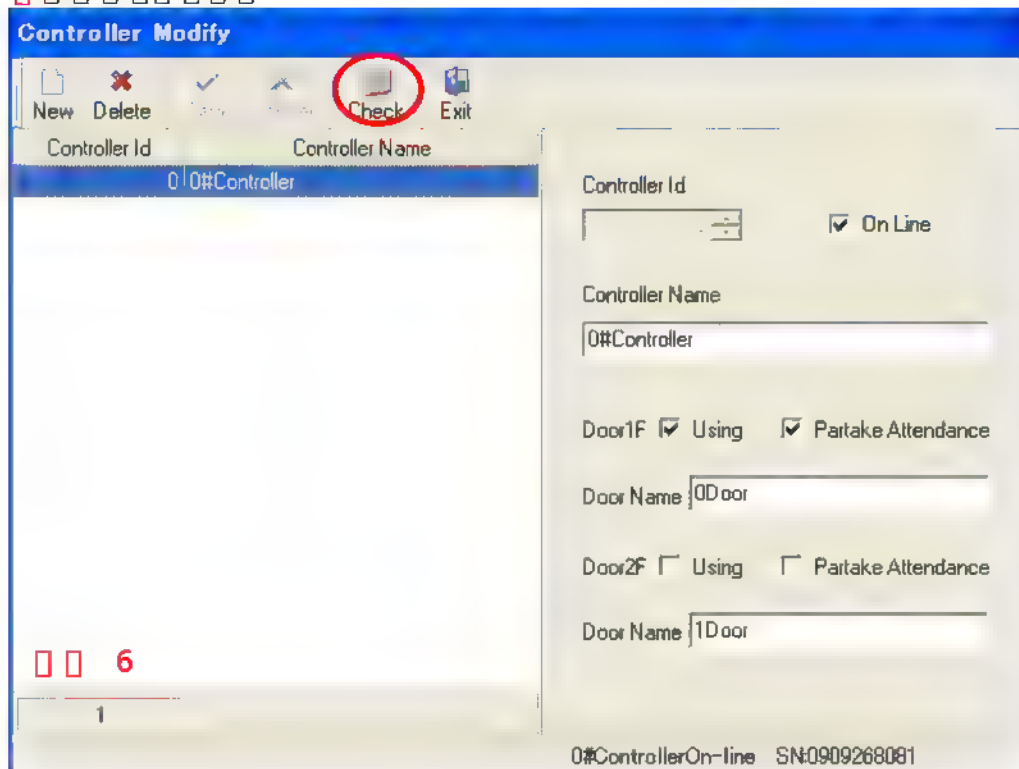
Code	Name	Id	Card ID	Department	Team	Partake Att
000001	A Tanaka	000001		DATA Room		✓
000002	K Sato	000002		DATA Room		✓
000003	S Yamada	000003		DATA Room		✓
000004	T Yamamoto	000004		DATA Room		✓

5

[illegible]

i-text

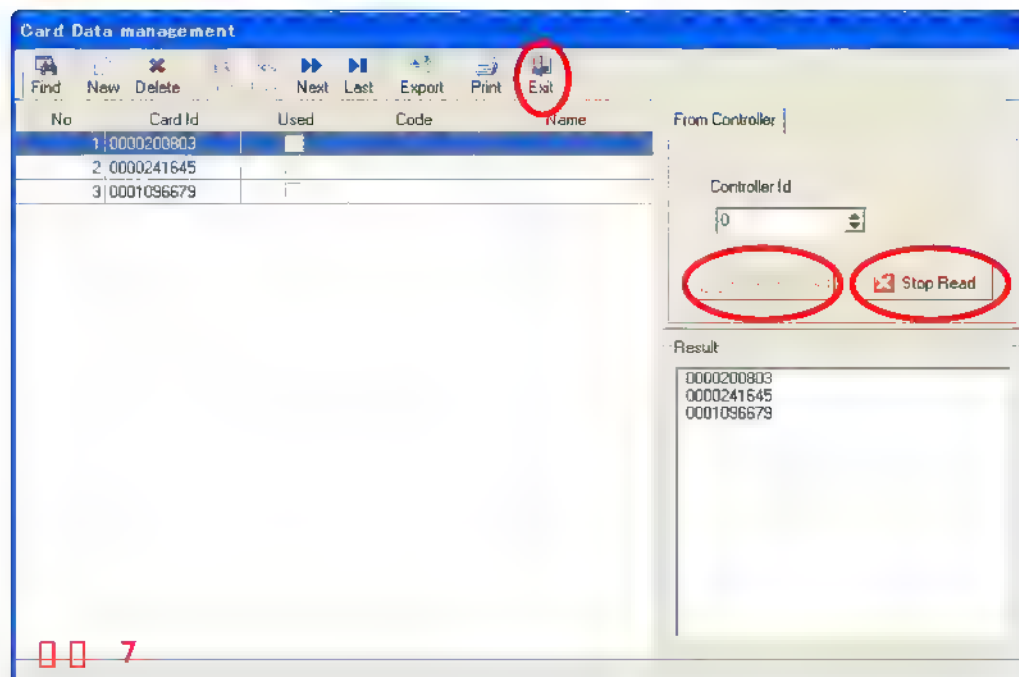
③ Control/ Card management ⇒ Transmit port setting  
 Control/ Card management ⇒ Controller management ⇒ Add new cotroller  
 Control/ Card management ⇒ Controller management ⇒ Add new cotroller



⑤ Check

7

① Control/ Card management ⇒ Card deta management  
 Control/ Card management ⇒ Card deta management  
 Control/ Card management ⇒ Card deta management  
 Control/ Card management ⇒ Card deta management



① Control/ Card management ⇒ Card receive management    Register Group

② 

009

100

**Register / Deregister**

Code	Name	Department	Team	CardNo	Send Date
000001	A. Tanaka	DATA Room		0000100000	2012/03/22
000002	K. Sato	DATA Room		0000241645	2012/03/22
000003	S. Yamada	DATA Room		0001096679	2012/03/22
000004	T. Yamamoto	DATA Room		0001097062	2012/03/22
000005	E. Honda	DATA Room		0000302177	2012/03/22

**Person Info**

Code: 000001 Name: A. Tanaka

CardNo: Access Pw: 000000

Deadline: 2050/12/31

**Access Rights Setting (Mouse Right)**

Controller: Use Group

**Registration Result**

At the bottom, there are buttons: "All", "Send Card", "No Card", "Register One", "Register Group", "Register Door" (highlighted with a red circle), and "Exit".

**Register**

Select Personnel

☒ All

☐ Code

☐ Department

☐ Team

Personnel List

Code	Name
------	------

Select Personnel

Code	Name
000001	A Tanaka
000002	K Sato
000003	S Yamada
000004	T Yamamoto
000005	H Honda

Controller

Register	Controller Name	UseGroup
<input checked="" type="checkbox"/>	0#Controller	00#User group

Result:

11

Register Exit

10

①

②

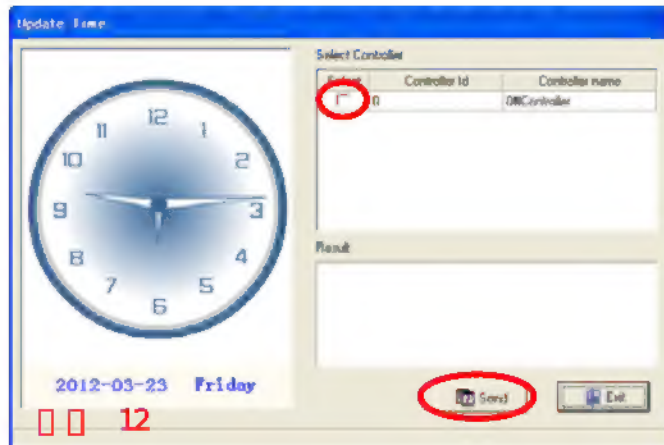
New

i-tex

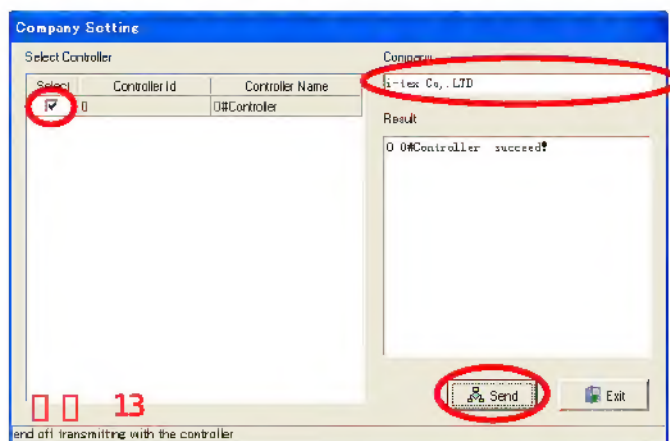


③ **Register Door** **11** **All** **Register**

12 **Control/ Card management** ⇒ **Controller management** ⇒ **Time Setup** **12** **Send**



**Control/ Card management** ⇒ **Controller management** ⇒ **Company Setup** **3** **Send**



[illegible][illegible]

		□□□ BOX
□	□	RL-01
□	□	H41xW49xD21mm
□	□	□ 32g





Image of the RL-01 model box, showing dimensions and weight.



		□ □ □ □ □ □	
□	□	H120xW70xD6mm	□ □ □ □ □ □ □ □
□	□	□ 79g	





		□□□□□□□□
□	□	GFP101U- 121
□	□□□□	AC100- 120V
□	□□□	DC12V
□	□□□□	1A
□	□	1800mm
□	□	□ 72g



			USB- RS485																
			1200mm																
				75g															



		□ □ □ □ □ □ □ □		
□ □	MC150H			
□ □ □ □	DC120V± 15%			
□ □ □ □	300mA			
□ □ □ □	□ □ □ □ +5°C			
□ □ □ □	150kg□ □			
□ □	□ □ □ □ □ □	H40xW166xD20mm		
	□ □ □ □ □ □	H32xW130xD11mm		
□ □	□ 1050 □ □ □ □ □ □ □ □ □ □			

[illegible][illegible]

※